

4. (Amended) The information carrier (2) according to claim 1, further characterized in that a fraction of surface segments (6,7) of copy-protection film (4) is formed as transparent perforations (6) that do not influence the polarization.

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6. (Amended) The information carrier (2) according to claim 1, further characterized in that information carrier (2) containing the holographic information is introduced onto a luminous surface (10) over another external surface (5).

8. (Amended) The information carrier (2) according to claim 6, further characterized in that a point-light mask (9) is arranged between the additional external surface (5) of information carrier (2) and luminous surface (10).

9. (Amended) The information carrier (2) according to claim 1, further characterized in that one or more of the materials used is/are doped with specific substances in specific quantity ratios.

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10. (Amended) The information carrier (2) according to claim 1, further characterized in that information carrier (2) is the external surface of an injection-molded part, which contains a surface structure with optically diffracting properties, at least in segments, as the information carrier.

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## REMARKS

Claims 1-10 are pending and correspond to the modified claims 1-10 considered in the Preliminary Examination of the priority application PCT/EP 00/00870. Claims 3, 4, 6 and 8-10 have been amended to eliminate multiple dependencies.